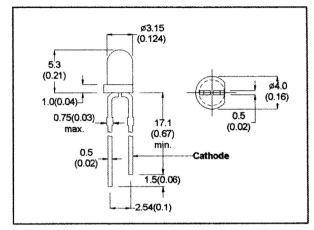
MS31DA MS31TA MS31WA

RED LED LAMPS

DESCRIPTION

MS31XA Series are ultra high brightness GaAlAs red LED lamp with 3mm diameter epoxy package.

MS31CA is GaAlAs red chip with red transparent lens. MS31DA is GaAlAs red chip with red diffused lens. MS31TA is GaAlAs red chip with clear transparent lens. MS31WA is GaAlAs red chip with clear diffused lens.



- All Dimension in mm (inch)
- No Scale
- Tol: +/- 0.3mm

ABSOLUTE MAXIMUM RATINGS

Power Dissipation @Ta=25°C
Forward Current, DC (IF)
Reverse Voltage
Operating & Storage Temperature Range
Lead Soldering Temperature (1/16" from body)

100mW 40mA 5V -55 to +100°C 260°C for 5 sec.

ELECTRO-OPTICAL CHARACTERISTICS (Ta=25°C)

| PARAMETER | | SYMBOL | MS31CA | MS31DA | MS31TA | MS31WA | UNIT | CONDITIONS |
|---------------------------|-----|----------------|--------|--------|--------|--------|--------|------------|
| Forward Voltage | MAX | VF | 2.4 | 2.4 | 2.4 | 2.4 | V | IF=20mA |
| Reverse Breakdown Voltage | MIN | BVR | 5 | 5 | 5 | 5 | V | IR=100 μ A |
| Luminous Intensity | MIN | IV | 50 | 20 | 50 | 20 | mcd | IF=20mA |
| | TYP | | 75 | 30 | 75 | 30 | mcd | |
| Peak Wavelength | TYP | λρ | 660 | 660 | 660 | 660 | nm | IF=20mA |
| Spectral Line Half Width | TYP | Δλ | 20 | 20 | 20 | 20 | nm | IF=20mA |
| Viewing Angle | TYP | 2 <i>θ</i> 1/2 | 40 | 60 | 40 | 60 | degree | IF=20mA |